## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

- 1. (previously presented): A sample drying device comprising:
- a channel for a sample flowing in said channel; and
- a sample drying area, disposed at an end of said channel and having an opening communicating with said channel,

wherein said sample drying area comprises a fine channel narrower than said channel.

- 2. (currently amended): A sample drying device comprising:
- a main channel for a sample flowing in said main channel;
- a plurality of side channels branched from said main channel; and
- a sample drying area, <u>disposed at an end of said side channels and</u> communicating with said side channels,

wherein said sample drying area has a fine channel narrower than said side channels.

3. (original): The sample drying device as claimed in Claim 2,

separating portion to separate said components.

wherein said sample contains multiple components and said main channel comprises a

- 4. (original): The sample drying device as claimed in any of Claims 1 to 3, wherein said sample drying area comprises a plurality of protrusions separated each other.
- 5. (original): The sample drying device as claimed in Claim 4, wherein said drying area has a shape so that the top of said sample drying area projects from said opening.
  - 6. (previously presented): The sample drying device as claimed in any of Claims 1 to 3, wherein said sample drying area is filled with multiple particles.
  - 7. (previously presented): The sample drying device as claimed in any of Claims 1 to 3, wherein said sample drying area is filled with a porous material.

- 8. (previously presented): The sample drying device as claimed in any of Claims 1 to 3, wherein said sample drying area has a lid comprising a fine channel communicating with said outside of said sample drying device.
- 9. (previously presented): The sample drying device as claimed in any of Claims 1 to 3, wherein said sample drying device comprises a temperature controller for controlling a temperature of said sample drying area.
- 10. (previously presented): A mass spectrometer comprising a sample drying area included in said sample drying device as claimed in any of Claims 1 to 3, as a sample holder.
  - 11. (previously presented): A mass spectrometry system comprising:

separating unit separating components in a biological sample by their molecular sizes and properties;

pretreatment unit pretreating said sample separated by said separating unit including enzymatic digestion;

drying unit drying the pretreated sample components; and
mass spectrometry unit conducting mass spectrometry for the dried sample,

## **AMENDMENT UNDER 37 C.F.R. § 1.116** U.S. Application No. 10/536,767

Attorney Docket No.: Q88071

where in said drying unit comprises said sample drying device as claimed in any of Claims 1 to 3.